

# TECHNICAL NOTE

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STATIC THRUST AUGMENTATION OF A ROCKET-EJECTOR SYSTEM  
WITH A HEATED SUPERSONIC PRIMARY JET

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## SUMMARY

An investigation was conducted in order to evaluate the static thrust augmentation attainable through the use of a rocket-ejector system with a heated supersonic primary jet. This system consisted of a cylindrical mixing tube in conjunction with a supersonic nozzle having an expansion ratio of 15 to 1. A hydrogen peroxide gas generator was used to provide heated nozzle flow. An ejector with a bellmouthed inlet provided thrust augmentation up to about 18 percent of the primary rocket thrust, whereas the use of a blunt-lip inlet with elliptical profile provided augmentation up to 9 percent. Axial withdrawal of the rocket nozzle from the ejector provided small gains in thrust augmentation.

## INTRODUCTION

Attempts to increase the propulsive efficiency of the rocket engine have led to various methods of thrust augmentation such as the ejector and the ducted rocket. (See refs. 1 to 4.) Although the ducted rocket has potential advantages in specific impulse over the simple rocket at transonic and supersonic flight speeds, such is not the case at low speeds because of the lack of ram compression.

One method of circumventing this deficiency might be to provide the duct with a variable inlet so that at low flight speeds it could operate as a low-pressure ejector, which does not require combustion within the duct. The possibilities of augmentation from this method are limited to low speeds (refs. 1 and 4), but could, nonetheless, be very significant for some applications. Such a rocket-ejector configuration could, then, achieve thrust augmentation in two phases: at low flight speeds as an ejector, whereby free-stream air is accelerated through a converging inlet by the rocket exhaust; and at higher speeds as a ducted rocket which requires a divergent inlet and combustion in the duct, since most rocket exhausts are fuel rich. At very high altitudes, where the configuration is no longer capable of thrust augmentation, the ejector can be jettisoned. It is, of course, important to realize that any practical

application of such a device requires consideration of the weight penalties involved.

Numerous investigations have shown the entrainment characteristics of subsonic and low supersonic jets; but little experimental evidence pertains to the ability of a highly supersonic jet to entrain air. There are indications that mixing is less rapid when the relative velocity between the jet and the entrained air is high. (See refs. 5 and 6.) The present investigation, therefore, was undertaken to evaluate the augmentation attainable at static conditions with the use of a heated and highly supersonic rocket exhaust. Other work also indicated that axial location of the rocket nozzle with respect to the inlet minimum area of the ejector had an effect on induced airflow; reference 7, for instance, indicates a favorable effect on thrust for some values of withdrawal. In order to indicate the significance of this effect in ejectors capable of handling proportionally larger quantities of air than were used in that investigation, data are presented herein for various degrees of withdrawal.

In the present investigation, a hydrogen peroxide rocket motor provided a heated primary flow (approximately 1,350° F) with an exit Mach number of about 4.0. The primary flow was overexpanded, conforming to the usual condition of high-area-ratio nozzles at sea level. A cylindrical mixing tube was used with two types of ejector inlets.

#### SYMBOLS

$A$	nozzle cross-sectional area, sq in.
$A^*$	nozzle throat area, sq in.
$D$	mixing-tube diameter, in.
$d$	nozzle withdrawal distance, in. (See fig. 1.)
$F_b$	measured simulated-missile-base thrust, lb
$F_E$	measured ejector thrust, lb
$F_R$	measured rocket-nozzle thrust, including base thrust whenever applicable, lb
$F'_R$	measured rocket-nozzle thrust when unaffected by presence of ejector, lb

$F'_{R,i}$

ideal thrust for complete isentropic expansion of rocket-

$$\text{nozzle flow, } \frac{w}{g} \sqrt{2Rg \frac{\gamma}{\gamma-1} t_t \left[ 1 - \left( \frac{p_a}{p_c} \right)^{\frac{\gamma-1}{\gamma}} \right]}, \text{ lb}$$

$g$

gravitational acceleration, 32.15 ft/sec<sup>2</sup>

$l$

mixing-tube length, in.

$p_a$

standard atmospheric pressure, 14.69 lb/sq in. abs

$p_b$

base static pressure, lb/sq in. abs

$p_c$

nozzle-chamber stagnation pressure, lb/sq in. abs

$p_i$

ejector-inlet wall static pressure, lb/sq in. abs

$p_{t,4}$

local total pressure at station 4 (mixing-tube exit),  
lb/sq in. abs

$p_w$

nozzle interior wall pressure, lb/sq in. abs

$p_4$

static pressure at station 4 (mixing-tube exit),  
lb/sq in. abs

$R$

gas constant for 90.5-percent hydrogen peroxide decomposition  
products, 69.8 ft-lb/lb-°R

$R_b$

simulated-base radius, in.

$r_b$

radial distance to any point on simulated base, in.

$r_m$

radial distance to any point in plane of mixing-tube exit, in.

$t_a$

atmospheric temperature, °F

$t_t$

total temperature of rocket-nozzle flow, °R

$t_{t,4}$

local total temperature at station 4 (mixing-tube exit), °F

$w$

measured propellant weight flow, lb/sec

$x_1$	axial distance downstream of nozzle throat, in.
$x_2$	axial distance upstream of mixing-tube entrance, in.
$y_1$	rocket-nozzle-interior ordinate, in. (see fig. 1)
$y_2$	ejector-inlet-interior ordinate, in. (see fig. 1)
$\gamma$	arithmetic mean ratio of specific heats for nozzle flow between chamber and nozzle exit, 1.31
$\theta$	meridian angle on simulated missile base, deg (see fig. 1)

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## APPARATUS AND METHODS

### Models

The various models were tested at the jet-exit test stand of the Langley 16-foot transonic tunnel. Each configuration consisted of a supersonic nozzle with an expansion ratio of 15 to 1 and an ejector with a cylindrical mixing tube. The mixing tube was fitted with two types of ejector inlets: a bellmouthed inlet, most suitable for static operation, and a blunt-lip inlet with elliptical profile, which is more suitable for operation at forward speeds. The mixing-tube lengths were considerably less than the optimum lengths generally quoted for complete mixing. (For example, see ref. 7.) Figure 1(a) is representative of configurations I to V, in which only the dimensions  $d$  and  $l$  varied. Figure 1(b) shows configuration VI, which differed from configuration I only in that the external contour of the rocket nozzle was altered and that the simulated missile base was absent. Configuration VII, shown in figure 1(c), consists of the rocket nozzle of configuration VI and an ejector which has the blunt-lip inlet. Photographs showing the essential features of configurations tested appear in figure 2. Changes in alinement between the nozzle and the ejector as a result of heating were measured in preliminary test runs with a cathetometer, and adjustments were made in subsequent runs to compensate for these temperature effects.

Rocket-nozzle flow was generated by a single hydrogen peroxide gas generator. Nozzle-flow total temperature varied between runs from 1,336° F to 1,423° F. The arithmetic mean ratio of specific heats  $\gamma$ , which is a function of static temperature of the nozzle flow between the

chamber and the nozzle exit, was about 1.31. By using this value for  $\gamma$ , the nozzle-exit Mach number was computed to be about 4.0.

### Instrumentation

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2 Thrust forces of the rocket nozzle and the ejector were measured independently by means of a load cell and a balance, respectively. Primary weight flow was measured by means of a vane-type electronic flowmeter located in the hydrogen peroxide supply line. Pressures were measured on the simulated missile base (configurations I to V), on the nozzle interior walls, and on the ejector inlet. The locations of pressure orifices are indicated in figure 1. Not shown in that figure are two orifices in the mixing tube, diametrically opposed and 0.1 inch forward of the exit.

Figure 3 is a sketch of the rakes used to survey the pressures and temperatures of the flow at the mixing-tube exit. The dimensions indicated were obtained by correcting the cold dimensions of the rakes for expansion due to heating by the mixed flow. The tips of the probes were located in the plane of the mixing-tube exit. Test runs, both with and without rakes, established that the presence of the rakes had no measurable effect on the data. Some of the total pressures measured corresponded to supersonic flow, and thus the measurements had to be corrected for the effect of normal shock ahead of the probe. The local ratio of specific heats applicable to this correction was determined according to the local mass-flow ratio and temperature as computed from the temperature-rake measurements. For some of the runs, a static-pressure probe was located toward the center of the mixing tube. (See fig. 3.) The pressure measured by the probe agreed well with the pressures measured by the mixing-tube wall orifices just forward of the exit. On this basis, the wall pressures were taken to represent the static pressure across the exit.

## RESULTS AND DISCUSSION

### Rocket-Nozzle Performance

Figure 4 indicates the distribution of wall pressures within the rocket nozzle. The nozzle used in all configurations was the same, but the external contour was altered for configurations VI and VII. Thus, the presented pressure distribution is applicable to all configurations where flow separation does not occur. Figure 5 presents the thrust performance of the nozzle with the ejector removed. The differences between

ideal and measured thrust in this case were due largely to overexpansion of the flow. The measured thrust indicated by the figure was used as a standard with which the performance of the seven configurations tested was compared. Small corrections were applied to all measurements of nozzle thrust to compensate for effects of atmospheric-pressure deviation from the standard value of 14.69 lb sq/in. abs.

### Rocket-Nozzle-Ejector Performance

Figures 6 and 7 present the combined thrust of the rocket nozzle and the ejector, including the force on the simulated base where applicable. As shown in figure 6, the overall thrust ratio decreased with increasing chamber pressure. Comparisons of configurations I to IV show that the effects of nozzle withdrawal from station 3 (see fig. 1(a)) were beneficial for small amounts of withdrawal throughout the range of chamber pressure covered in the investigation. This information is summarized in figure 7. The optimum amount of withdrawal varied slightly with chamber pressure. The maximum thrust augmentation of 18 percent at  $\frac{P_c}{P_a} = 25$  was obtained with the nozzle withdrawn. (See fig. 6.) In accordance with reference 7, the differences in thrust performance due to withdrawal are largely attributed to the change in obstruction of the induced flow at station 3. In the case of configuration I, the obstruction is formed by the nozzle exterior, whereas, for configurations II to V, it is formed by the jet boundary. As the nozzle is further withdrawn, changes in obstruction result from variations in the jet boundary at station 3. The effects of withdrawal were much less pronounced in this test than were demonstrated in reference 7; however, the secondary flow area at station 3 was proportionally larger in the present test. Thus, changes in degree of obstruction had, proportionally, a lesser effect.

Ejector thrust is plotted in figure 8, and the thrust on the simulated missile base is presented in figure 9. Ejector thrust is shown in figure 8 to have decreased consistently as the nozzle was withdrawn, although total thrust increased in some cases, as was shown in figure 7. The explanation for this is that the base-thrust ratios increased as the nozzle was withdrawn. (See fig. 9.) These base-thrust ratios were obtained from integration of base pressures over the base area. Some typical base-pressure distributions are shown in figure 10.

Configuration VI differs from configuration I only in that the external contour of the nozzle was altered and that the simulated missile base was removed. Comparison of the thrusts obtained from these two configurations (fig. 6) indicates that the presence of the base in close proximity with the ejector resulted in only a small thrust penalty. In the presence of the base (configuration I), ejector thrust was somewhat



higher than that for the no-base configuration VI (see fig. 8) which tended to offset losses due to low pressures on the base. (See fig. 10.)

The thrust augmentation of configuration VII (blunt-lip inlet) was less than that of the other configurations, as might be expected when considering the limited inlet area on which reduced pressures can act.

Nevertheless, the thrust augmentation was about 9 percent at  $\frac{p_c}{p_a} = 37$ .

(See fig. 6.) Figure 11 shows that very low pressures existed on the blunt-lip inlet, which served to compensate for the lack of frontal area. (Note shifted ordinate in figure.) There was no significant variation of these pressures as chamber-pressure ratio was changed; therefore, only one typical curve is presented in figure 11 for this configuration.

Configuration V was identical to configuration III except that the mixing-tube length (from station 3 to station 4) was reduced by approximately the amount of withdrawal  $d$ . The resulting loss in thrust augmentation (see fig. 6) emphasizes the need for ample mixing-tube length. Configurations V and I have the same overall nozzle-ejector length from station 1 (primary nozzle exit) to station 4 (ejector exit). However, in configuration V the nozzle was withdrawn (see fig. 6) and this resulted in a reduced mixing-tube length (station 3 to station 4). Again a loss in thrust augmentation occurred. Unpublished results of tests of ejectors similar to that of configuration VII, but with various values of  $D$  and with  $l/D$  ratios of 2.6 to 2.7, show that due to the limited mixing lengths, thrust augmentations of less than 1 percent were obtained. However, it is believed that ejectors with low  $l/D$  ratios may improve if the mixing area between the primary and secondary flows is increased, as by the use of multiple or noncircular nozzles. Losses in mixing efficiency may occur, however, if the symmetrical state of flow is disturbed. (See ref. 8.)

#### Extent of Mixing

Figure 12 shows the distribution of total pressure and total temperature of the flow at the mixing-tube exit. The static pressures at the exit were found to be practically equal to atmospheric ambient pressure for all test conditions. Comparisons of ratios of total pressure to static pressure  $p_{t,4}/p_4$  for the various configurations indicate that the flow at the mixing-tube exit generally was far from uniform, a consequence of the limited mixing-tube length. The figure also shows that the flow at the mixing-tube exit was capable of further thrust augmentation by virtue of its high kinetic-energy level. Withdrawal tended to reduce the gradients in both pressure and temperature profiles. At no time did the flow appear to be significantly asymmetrical. The

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temperature distributions of figure 12 indicate the kind of temperatures to which an ejector might be subjected in actual application. Allowance should, of course, be made for the higher jet temperatures of most rocket engines. In this connection, it can be seen that incompleteness of mixing may be desirable as a means of reducing shroud temperatures.

The results obtained for configuration IV (maximum withdrawal) at the minimum chamber-pressure ratio  $\frac{p_c}{p_a} = 24.9$  were distinctly different from all other results. In figures 6, 8, and 9, it was not possible to fair these results into a curve with the others of the same configuration. These results are of interest in that they demonstrate the main difficulty of using a high Mach number flow as a primary jet, that is, the increased mixing-tube length required to achieve complete mixing. Nozzle wall pressure measurements indicated that the primary flow at this chamber-pressure ratio alone was separated at the nozzle exit and that its Mach number was comparatively low. Figure 12(d) shows that the total-pressure and temperature distributions were unusually uniform at this chamber-pressure ratio. This uniformity suggests that the low Mach number of the primary flow permitted entrainment to proceed more rapidly, in agreement with references 5 and 6. This condition, together with a withdrawal distance  $d$  in which the nozzle flow could entrain air in the manner of a free jet, apparently resulted in the accomplishment of much mixing between stations 1 and 2, prior to entering the ejector inlet. Consequently, the partially mixed jet then occupied so much cross-sectional area that little flow could accelerate along the inlet surface to produce thrust. The reduced entrainment of the secondary flow within the mixing tube is evidenced by the sharp rise in inlet pressures forward of station 3. (See fig. 11.)

An incidental observation made during the test runs was that the ejector reduced noise very noticeably. However, no sound measurements were taken.

#### SUMMARY OF RESULTS

An investigation of the static thrust obtainable through the use of a rocket-ejector system with a highly heated supersonic jet and a cylindrical mixing tube has indicated the following results:

1. Ejectors using a bellmouthed inlet, most suitable for static conditions, provided a maximum thrust augmentation of about 18 percent at a chamber-pressure ratio of 25, and ejectors using a blunt inlet with elliptical profile, more suitable for forward speeds, provided up to 9-percent thrust augmentation at a chamber-pressure ratio of about 37. In each case, augmentation generally decreased with increasing chamber pressure.

2. Limited axial withdrawal of the rocket nozzle from the ejector-inlet minimum area provided small gains in thrust augmentation, the optimum degree of withdrawal varying slightly with nozzle-chamber pressure.

3. Operation of the ejector in close proximity to a simulated missile base had no significantly detrimental effect on overall thrust.

Langley Research Center,  
National Aeronautics and Space Administration,  
Langley Air Force Base, Va., February 23, 1962.

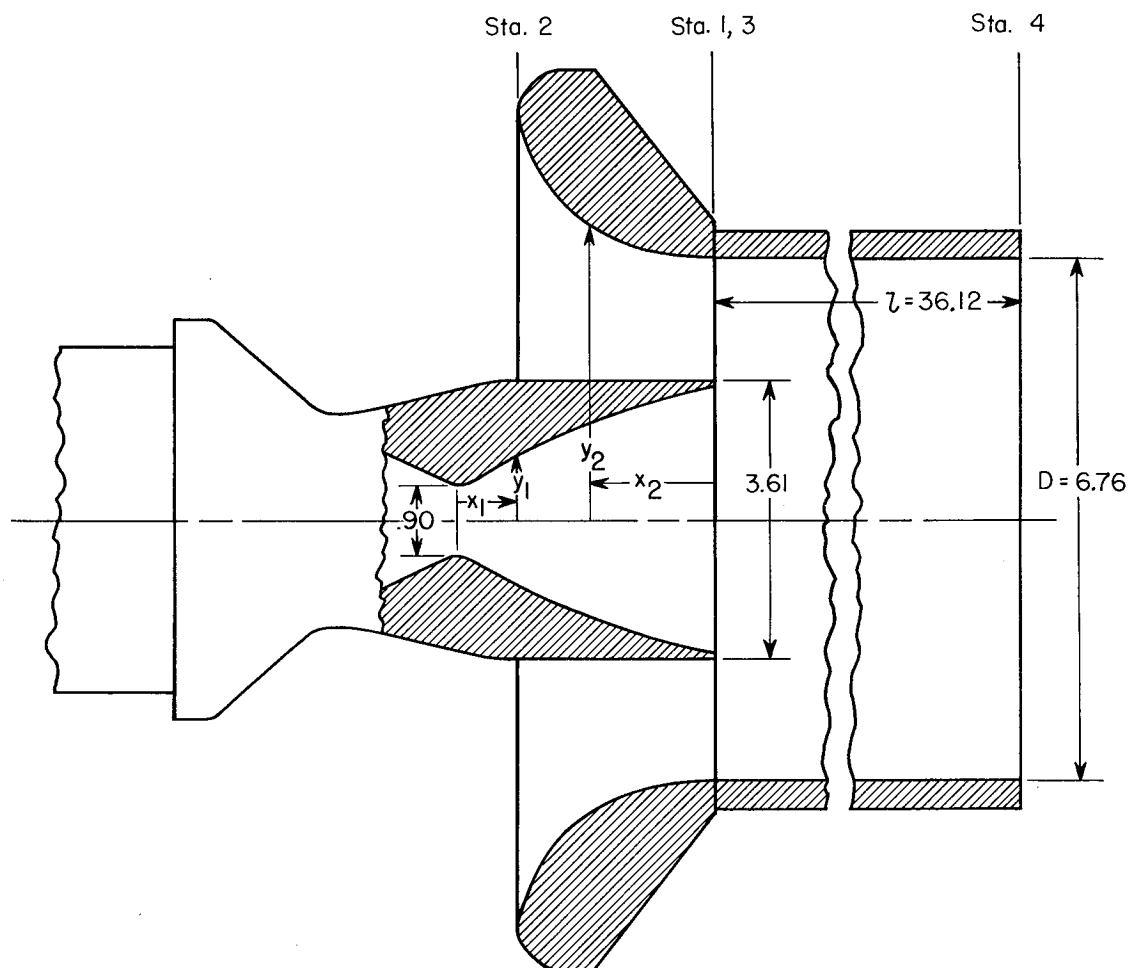
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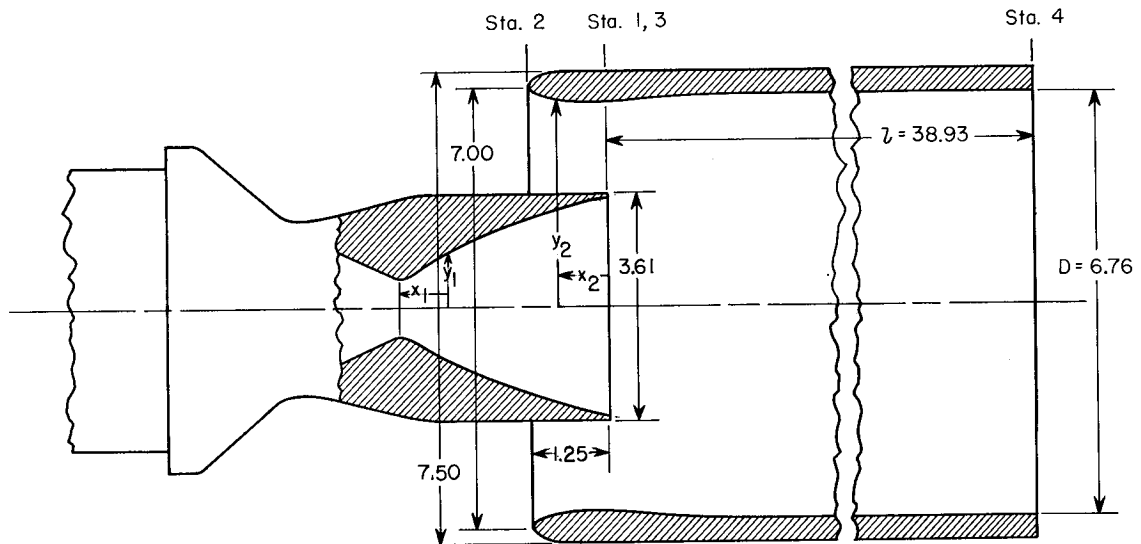


Side view of nozzle and ejector

Pressure-Orifice Locations			
Rocket nozzle		Ejector inlet	
$x_1$	$y_1$	$x_2$	$y_2$
0.65	-0.81	0.25	3.383
1.75	1.28	.69	3.427
2.83	1.63	1.16	3.577
2.83	-1.63	1.65	3.866
		2.29	4.606

(b) Bellmouthed ejector and nozzle with simulated missile base (configuration VI).  $l/D = 5.34$ .

Figure 1.- Continued.



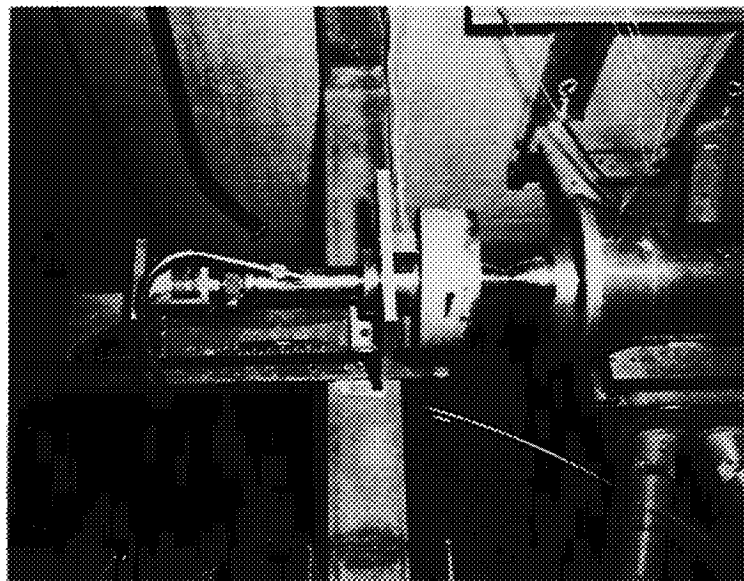
Side view of nozzle and ejector

Pressure-Orifice Locations			
Rocket nozzle		Ejector inlet	
$x_1$	$y_1$	$x_2$	$y_2$
0.65	-0.81	0.00	3.25
1.75	1.28	.00	-3.25
2.83	1.63	.45	3.26
2.83	-1.63	.45	-3.26
		.88	3.32
		.88	-3.32

(c) Ejector with blunt elliptic inlet and nozzle without simulated missile base (configuration VII).  $l/D = 5.76$ .

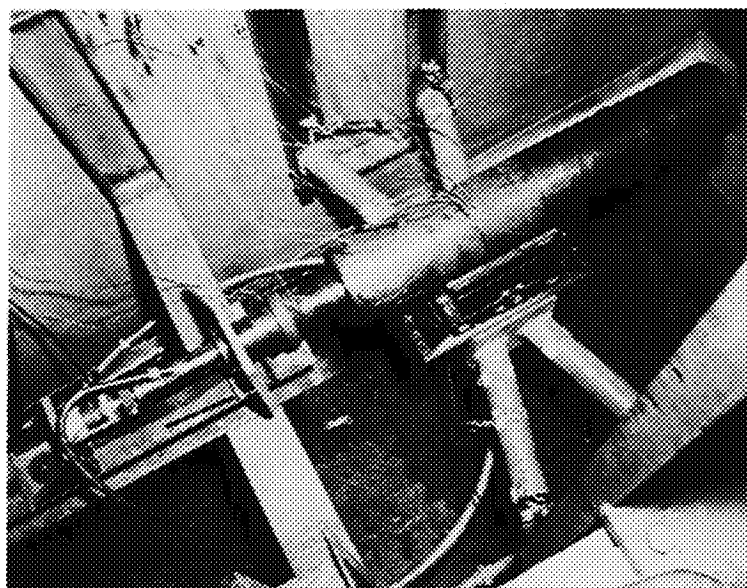
Figure 1.- Concluded.

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Configuration IV

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Configuration VII

Figure 2.- Photographs of two configurations showing gas generator and  
rocket nozzle with load cell and ejector with balance.

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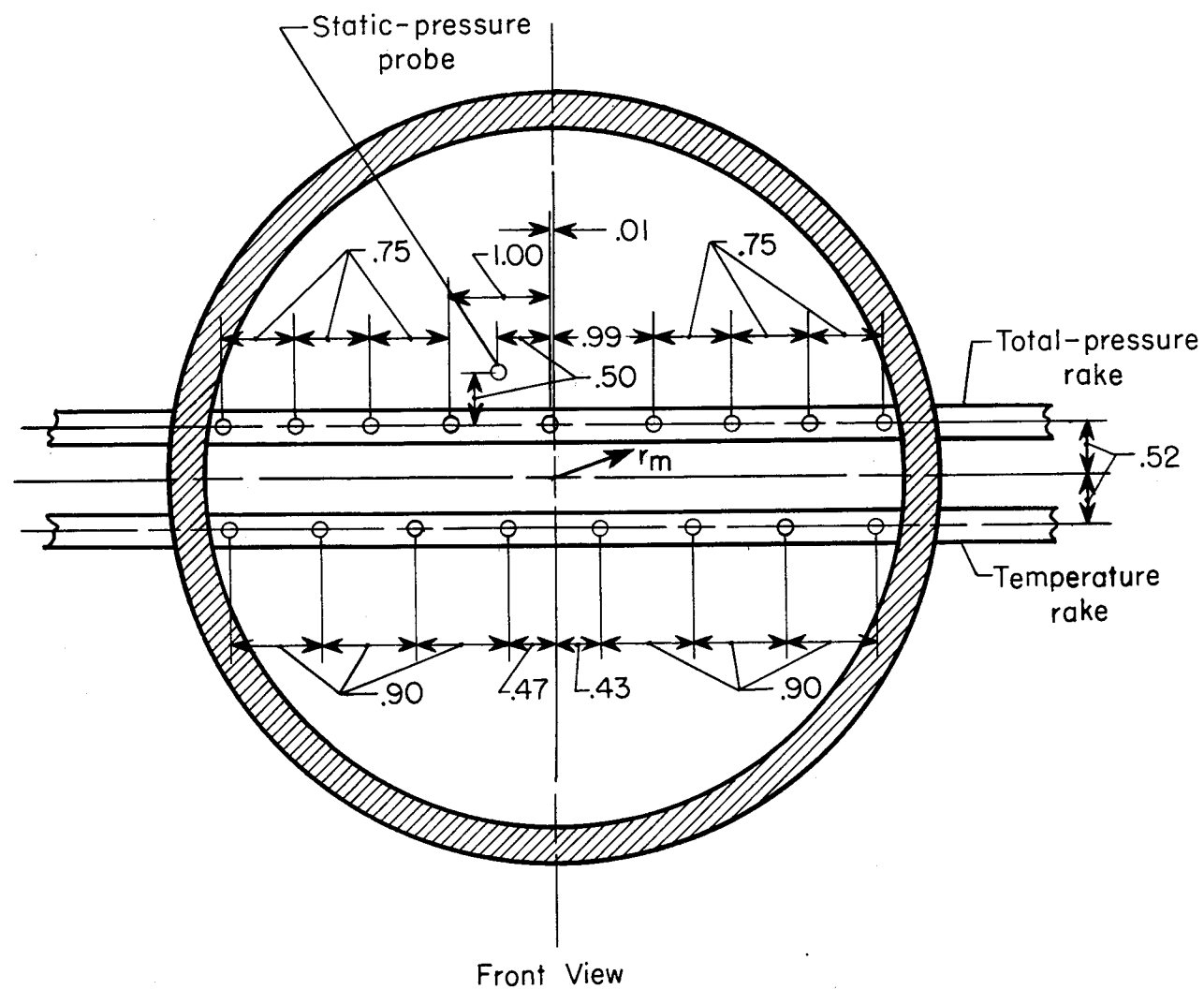


Figure 3.- Sketch of mixing-tube pressure and temperature rakes. All dimensions are in inches.



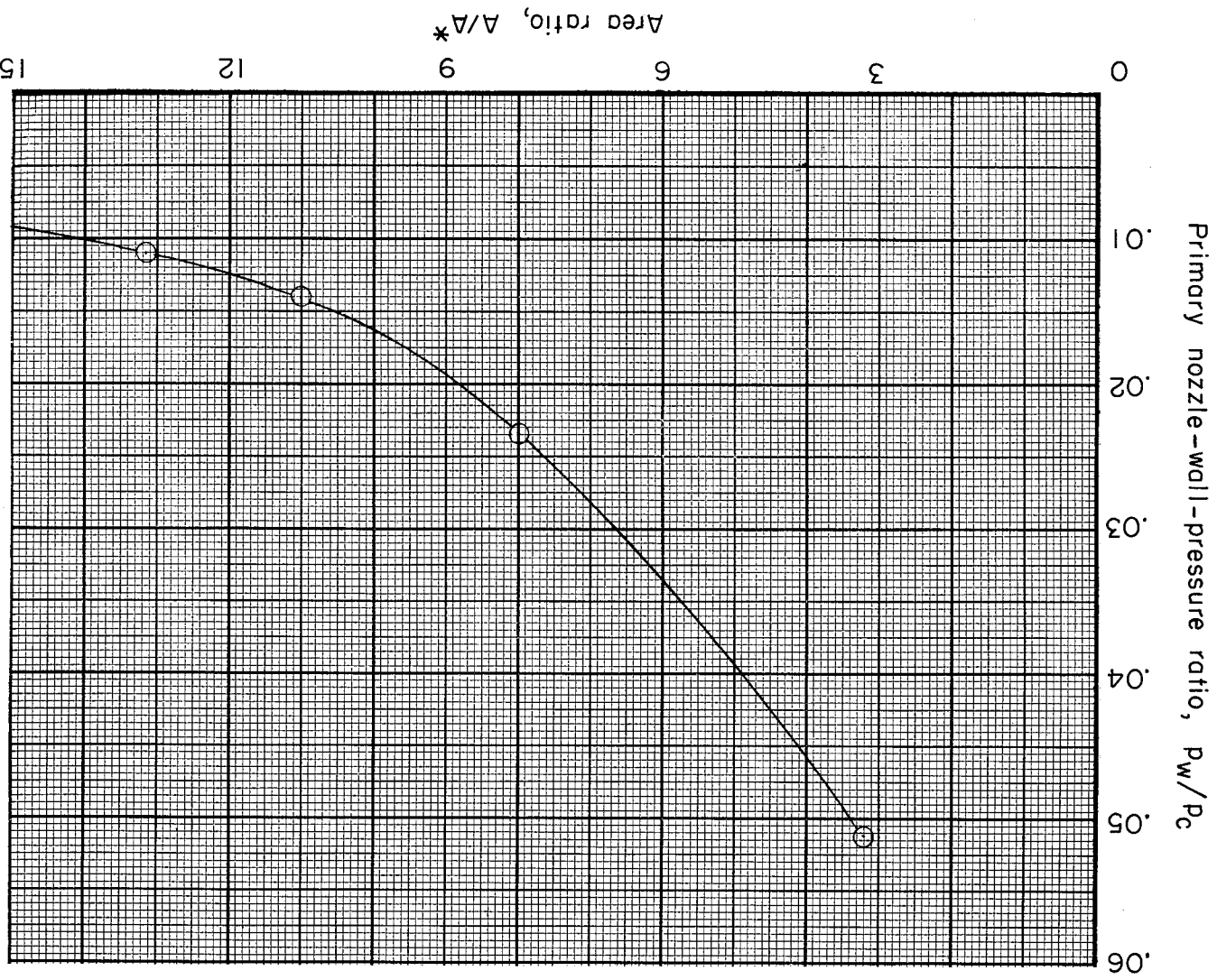


Figure 4.- Distribution of wall pressures within rocket nozzle for unseparated flow.

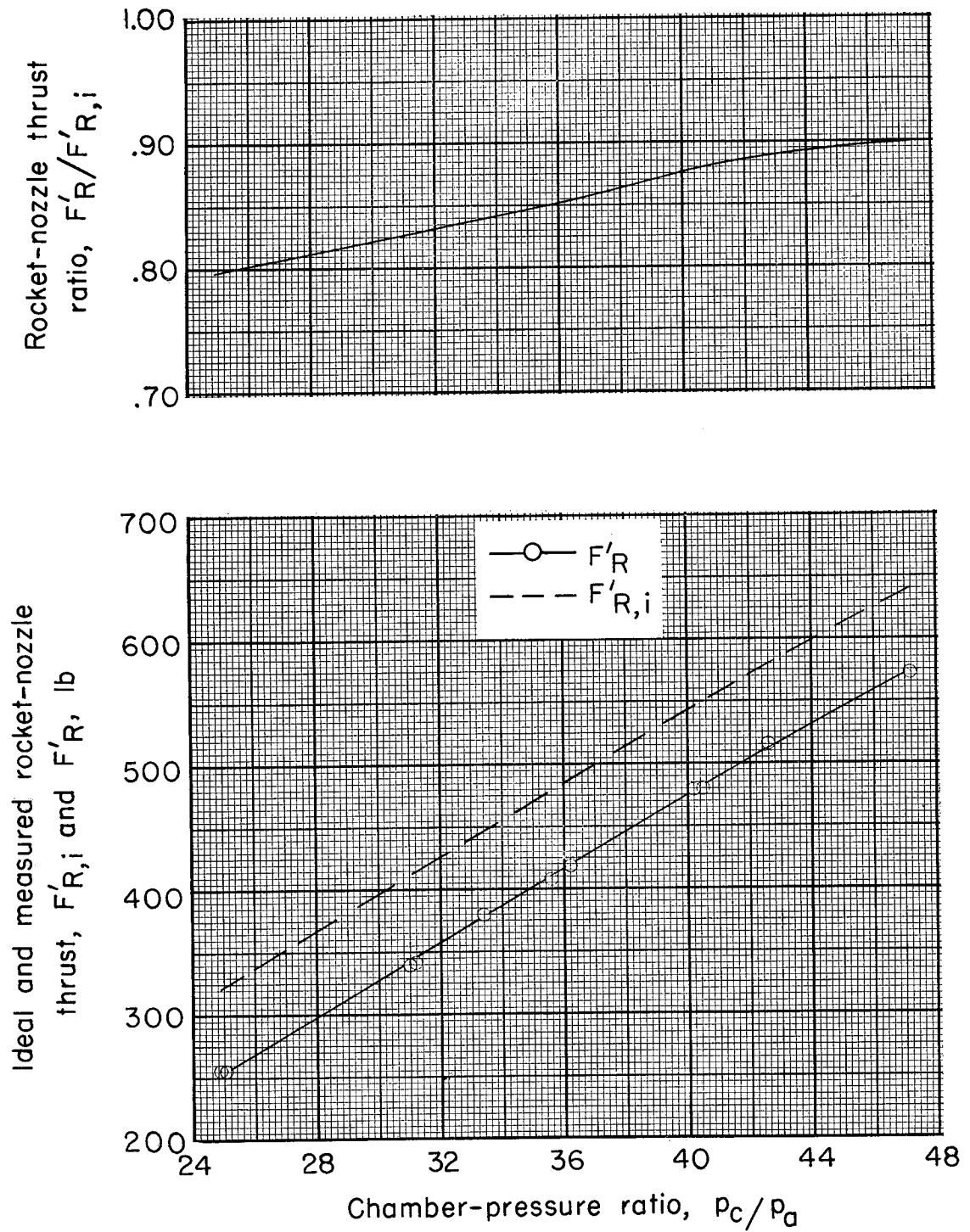


Figure 5.- Thrust performance of rocket nozzle with ejector removed.

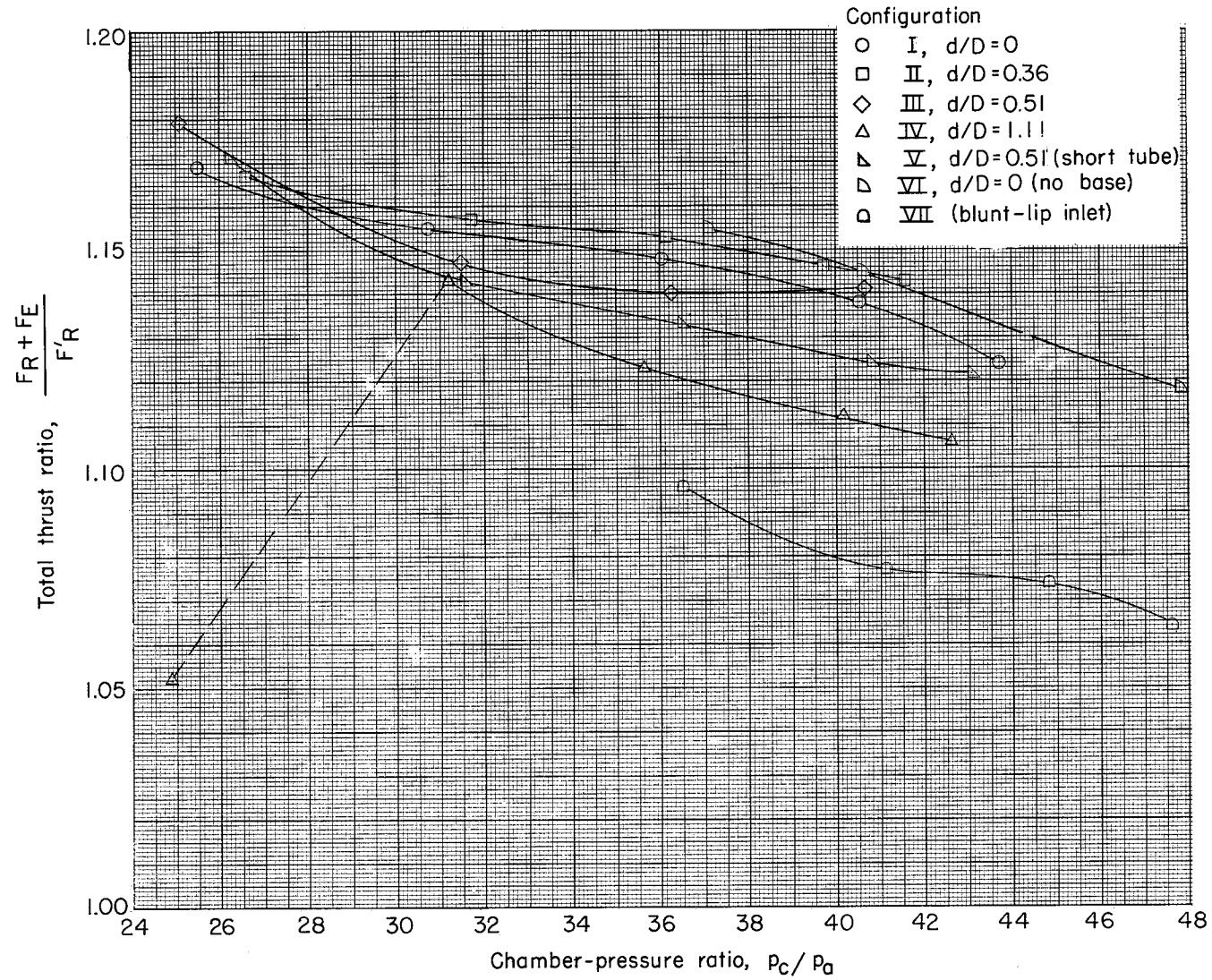


Figure 6.- Variation of thrust of rocket-ejector combination with chamber pressure.

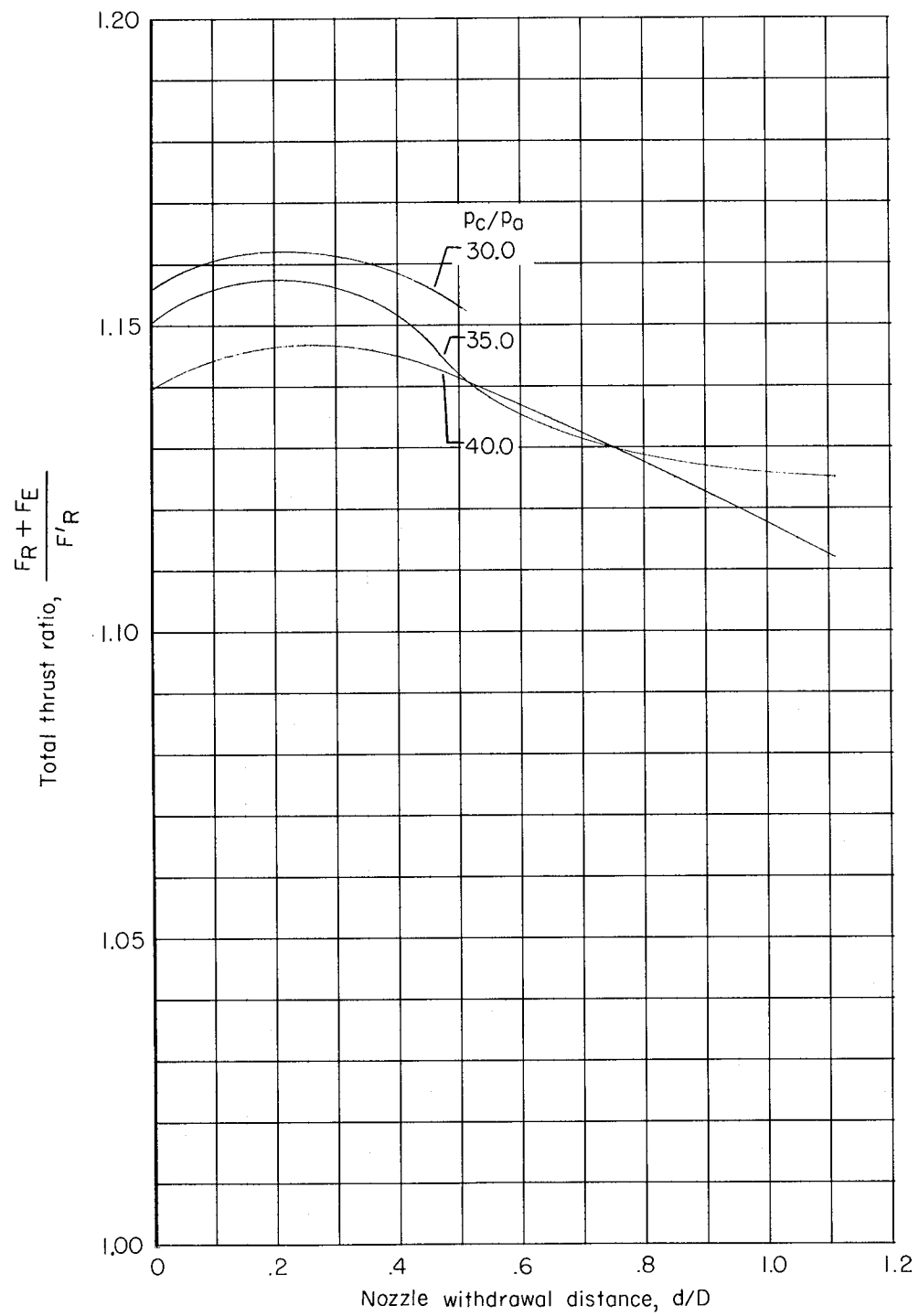


Figure 7.- Variation of thrust of rocket-ejector combination with primary nozzle position.

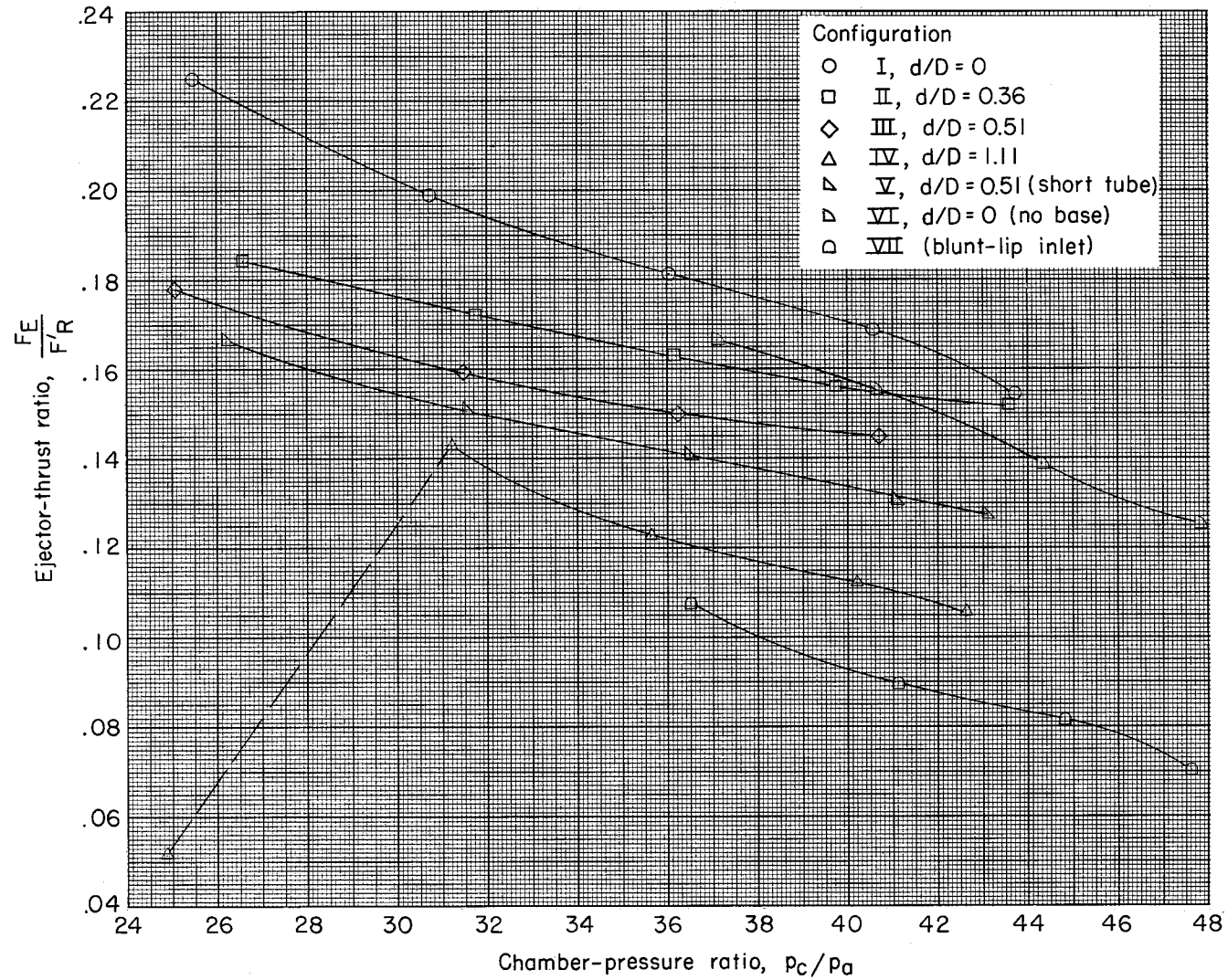


Figure 8.- Variation of ejector thrust with chamber pressure.

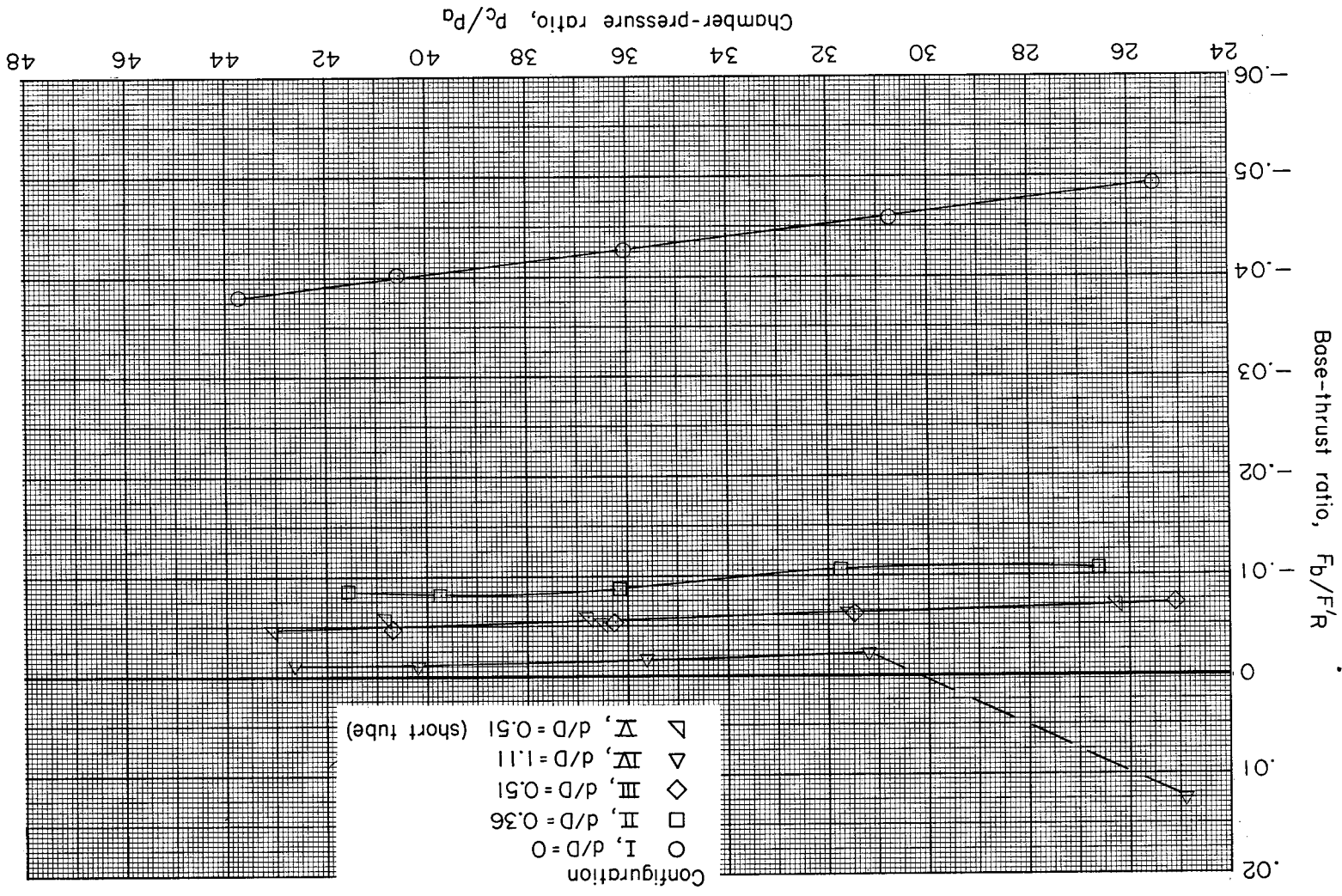


Figure 9.- Variation of rocket-base thrust with chamber pressure.

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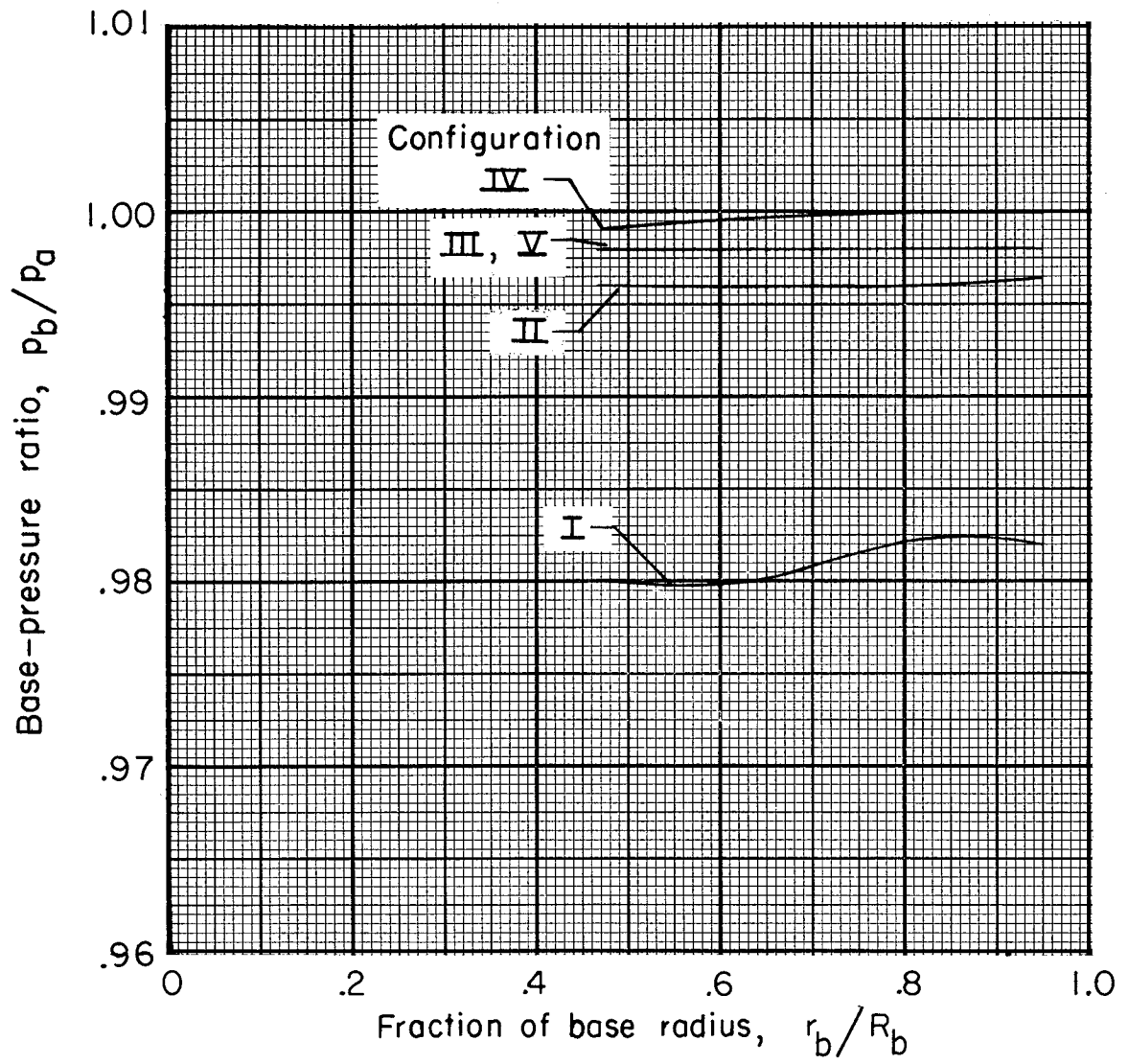


Figure 10.- Typical rocket-base-pressure distribution.  $p_c/p_a = 40.8$ .

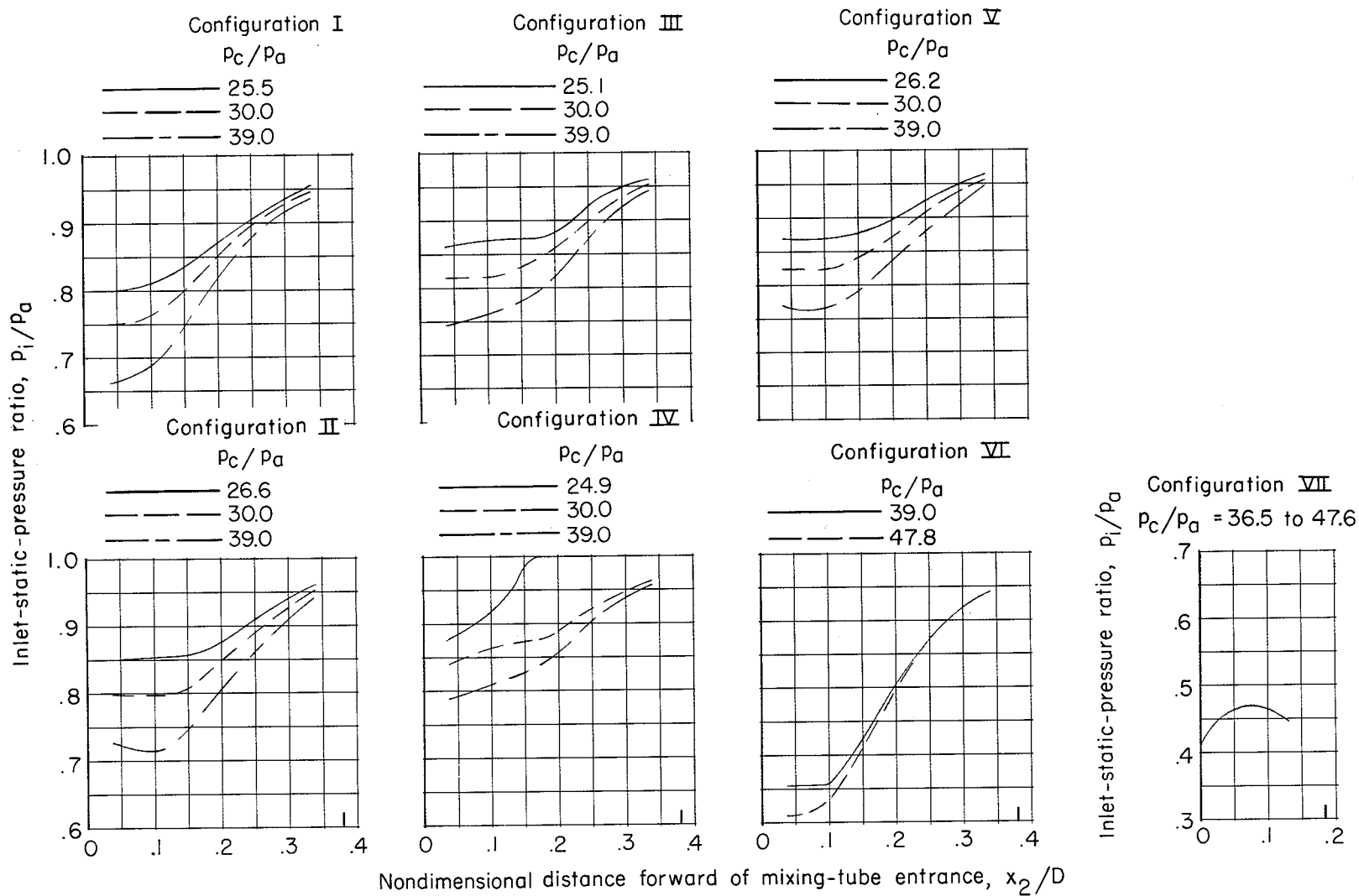
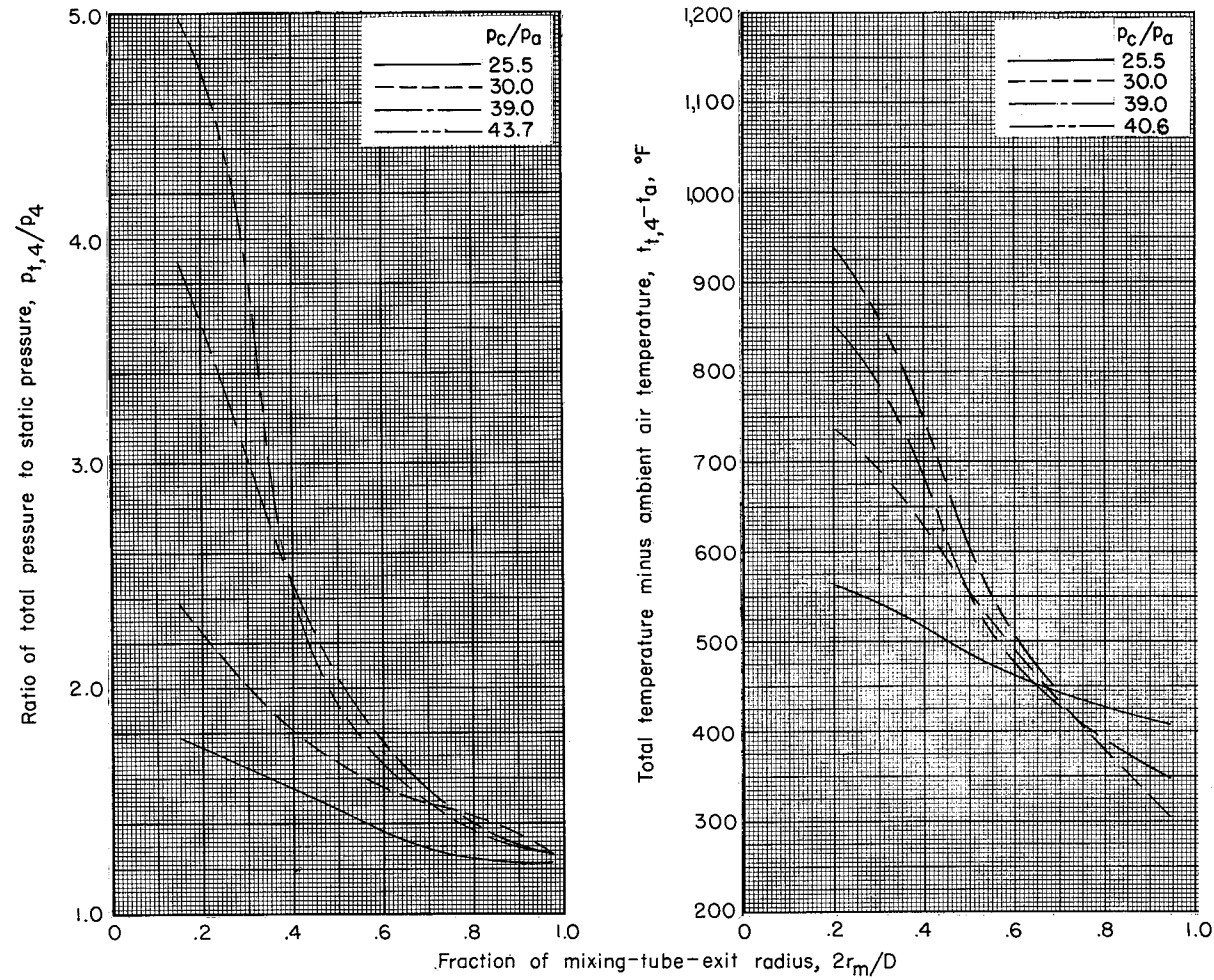


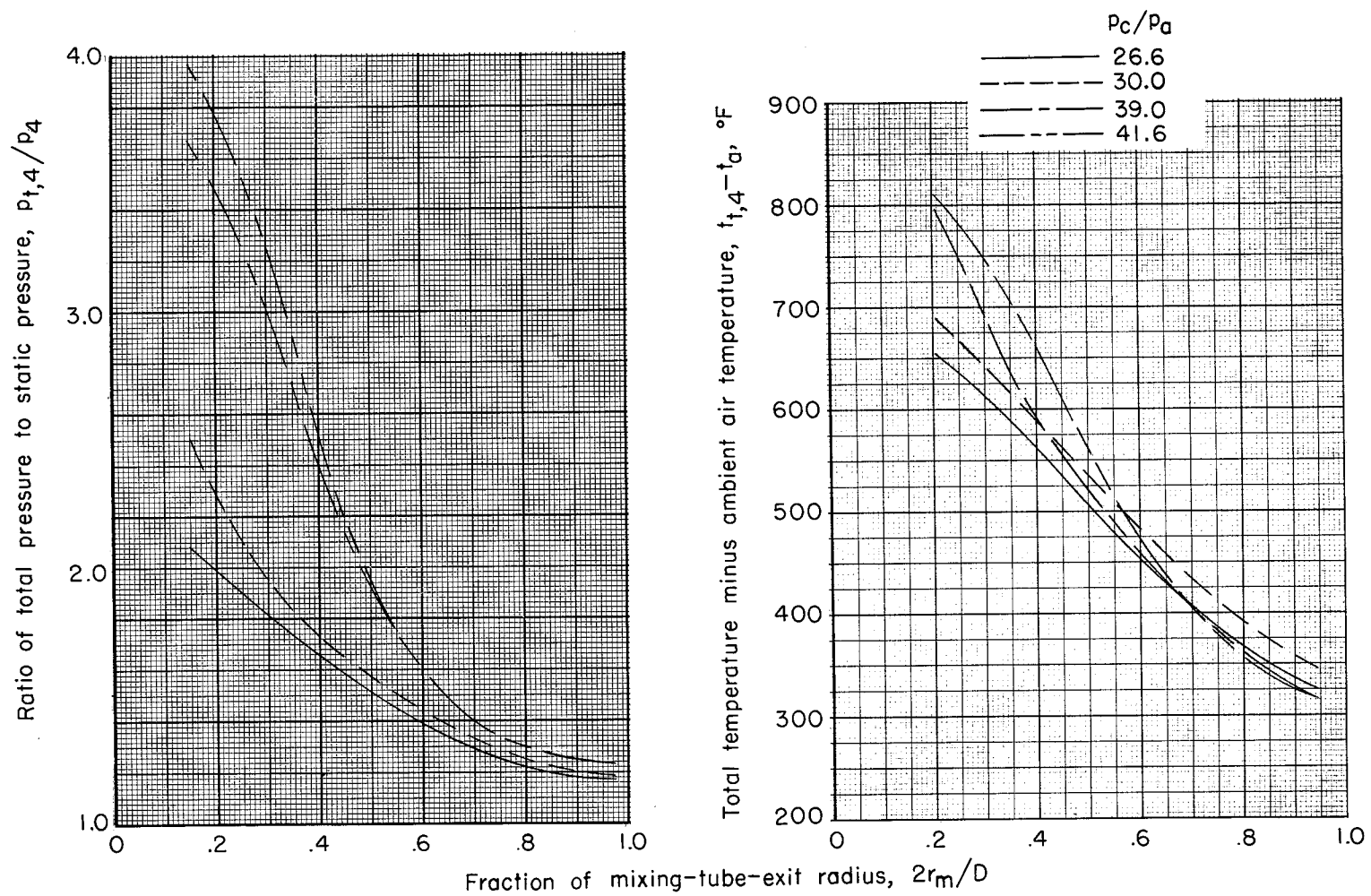
Figure 11.- Ejector-inlet pressure distribution. Ticks indicate forward extremity of ejector inlet.





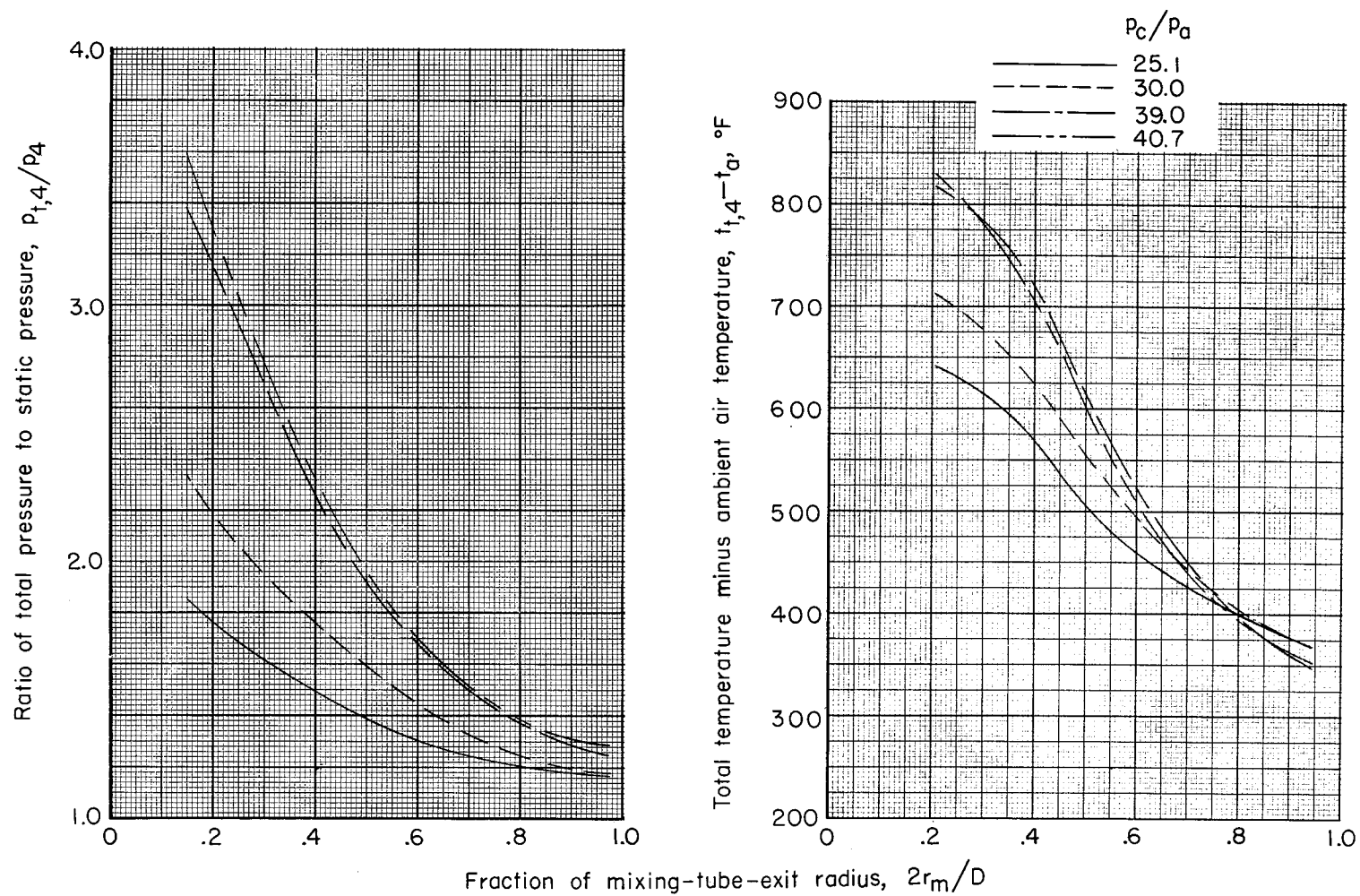
(a) Configuration I.

Figure 12.- Distribution of total pressure and total temperature of flow at mixing-tube exit (station 4).



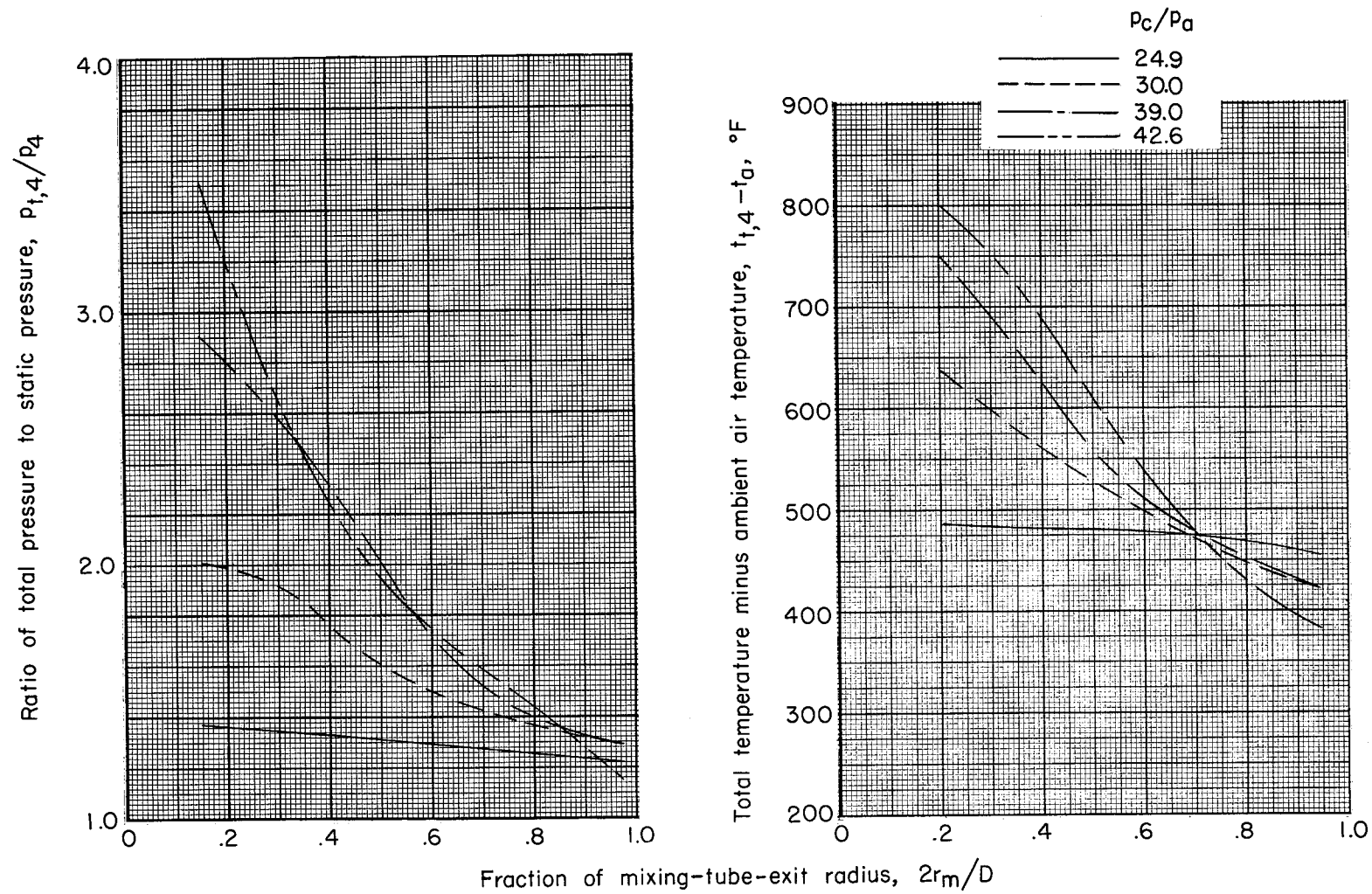
(b) Configuration II.

Figure 12.- Continued.



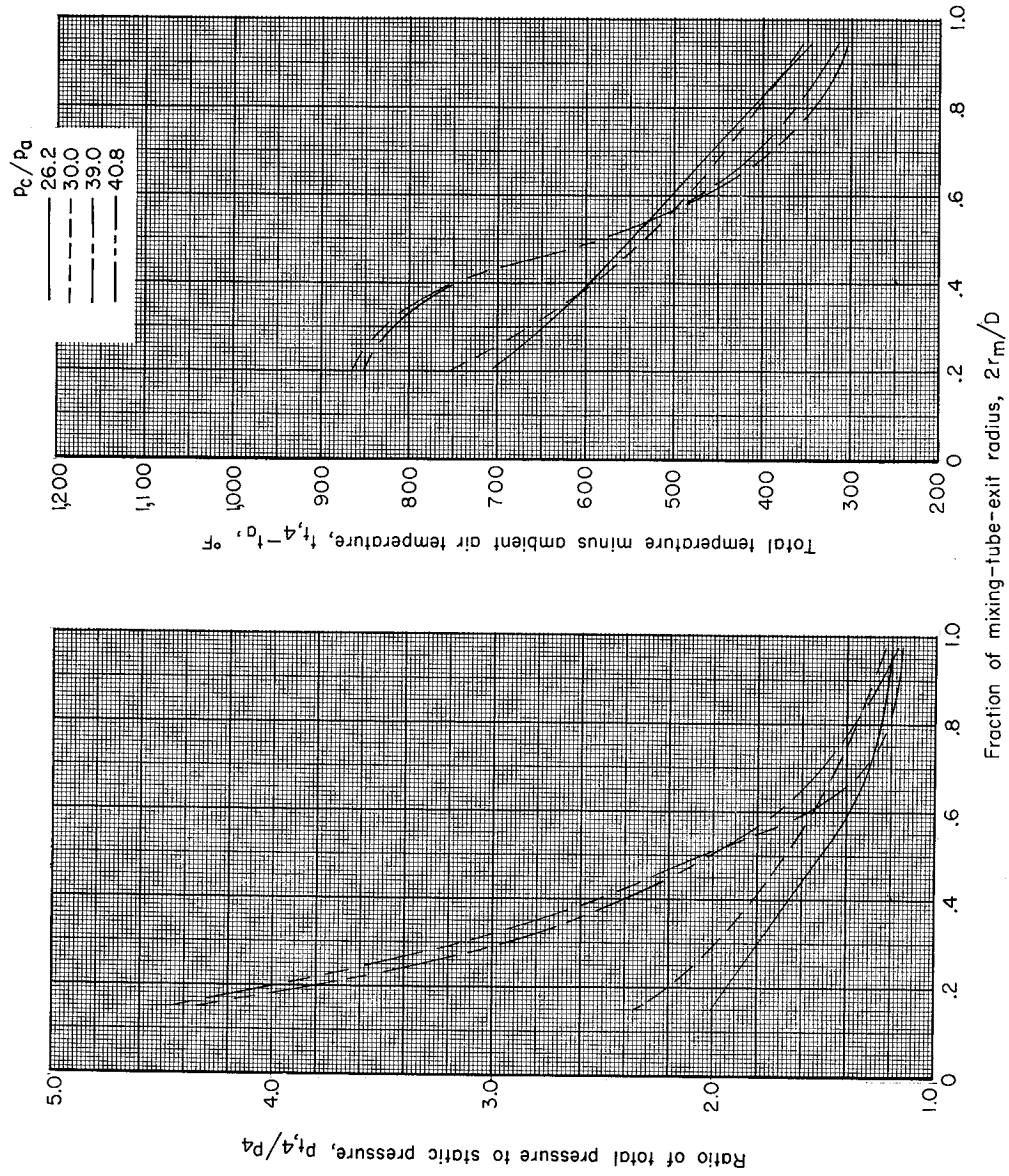
(c) Configuration III.

Figure 12.- Continued.



(d) Configuration IV.

Figure 12.- Continued.



(e) Configuration V.

Figure 12.- Concluded.

